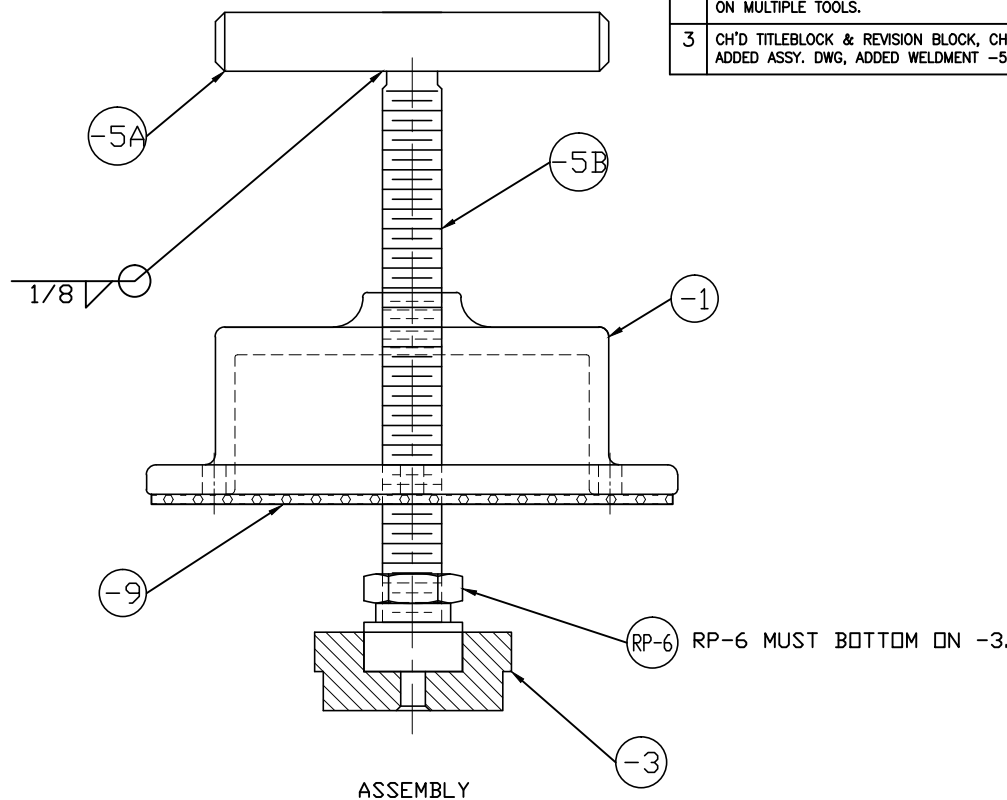


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REV	DESCRIPTION	REVISIONS		
		DATE	INITIAL	APPROVED
1	BOLT CLEARANCE HOLES ON PAD REDUCED FROM .50 TO .40, "A" ADDED TO TOOL NAME (-501A).	7/13/04	-	-
2	BOLT CLEARANCE HOLES ON PAD INCREASED FROM .40 TO .50, ALLOWING GASKET TO FIT ON MULTIPLE TOOLS.	8/5/04	-	-
3	CH'D TITLEBLOCK & REVISION BLOCK, CH'D REVISIONS TO NUMERICAL, LABELED SECTION A-A, ADDED ASSY. DWG, ADDED WELDMENT -5 (-5A & -5B).	8/12/09	RJC	-



ASSY QTY	ASSY QTY	B/D	PART #	UNIT QTY	DESCRIPTION	MATERIAL	B/D INFORMATION OR SPECIFICATIONS	Pg.
			-1	1	BODY	1018	.07 x 2-5/8	2
			-3	1	SEAT	STREO PROOF	.02-1/2 x 1	3
		X	-5	1	HANDLE & ROD WELDMENT			3
1			-5A	1	HANDLE	1018 CF	.03/4 x 5	3
1			-5B	1	THREADED ROD	1018 CF	3/4-10 UNC x 7	3
			-9	1	FOAM PAD	FOAM RUBBER	.06-5/8 RED (ORDER FROM GASKET SPECIALTIES)	3
			RP-6	1	TOGGLE	-	REID TOOL #RP-6	1
		B/D	3	1	BOLT	-	AN4-14A	NS
		B/D	3	1	WASHER	-	AN 960-416L	NS
		B/D	3	1	NUT	-	AN315-4R	NS
		B/D	1	1	BOLT	-	1/2 NF x 1-5/8 COMMERCIAL	NS
		B/D	1	1	NUT	-	1/2 NF	NS
							UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS .XXX ± .005 XX ± .01 X ± .1	DRAWN BY: CDLE APPROVED HEAT TREAT FINISH SPEC USED ON MODEL MD-600
							FRACTIONS ± 1/32 ANGLES ± 5° 1. BREAK ALL SHARP EDGES .015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
							SCALE NTS DATE 5-5-00	SHEET 1 of 3

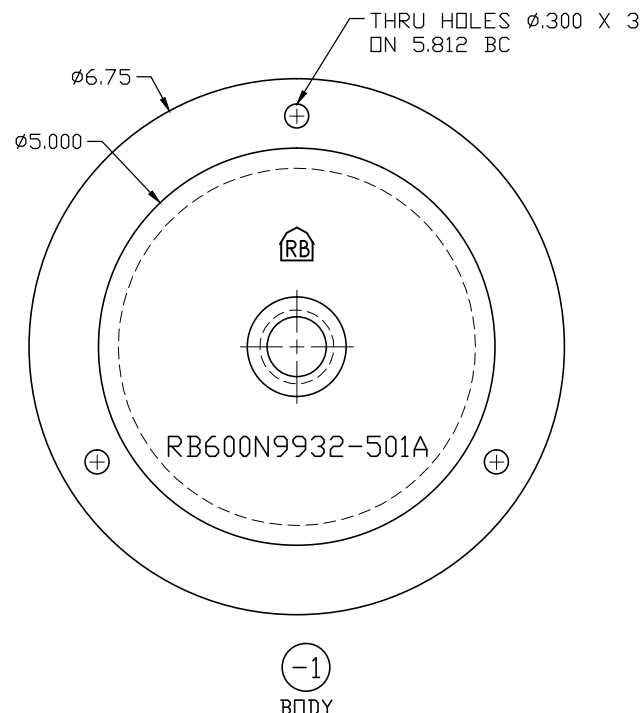
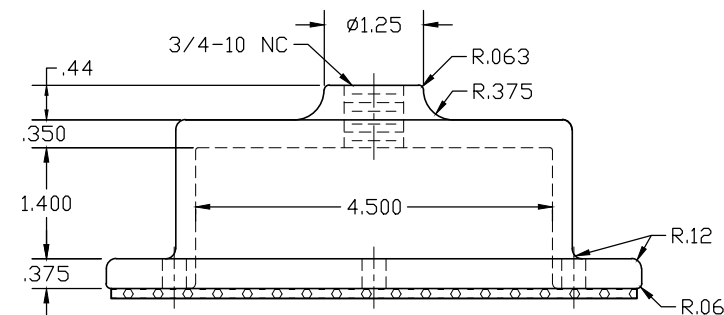
RB RED BARN MACHINE
TITLE MAIN ROTOR PULLER

DWG NO. RB600N9932-501 REV 3

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ON:
DECIMALS
.XXX ± .005
XX ± .01
X ± .1
FRACTIONS ± 1/32
ANGLES ± 5°
1. BREAK ALL SHARP EDGES
.015 x 45° PR .015 R
2. DIMENSIONAL LIMITS APPLY AFTER PLATING

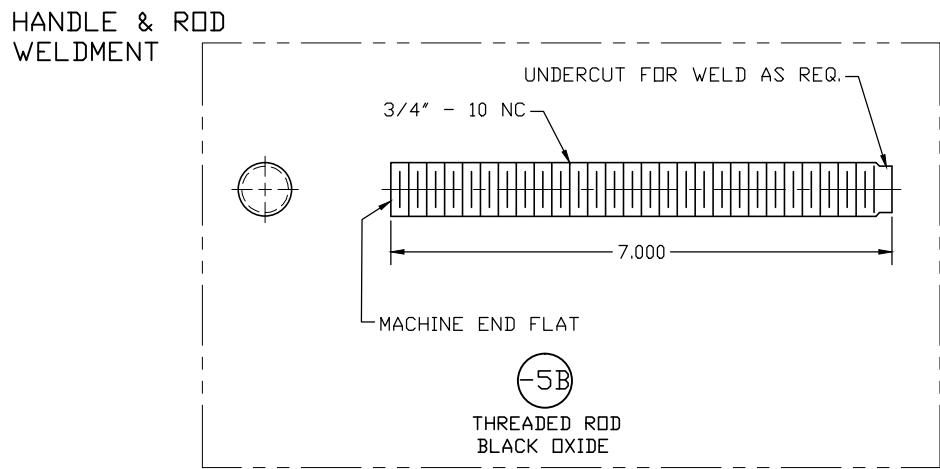
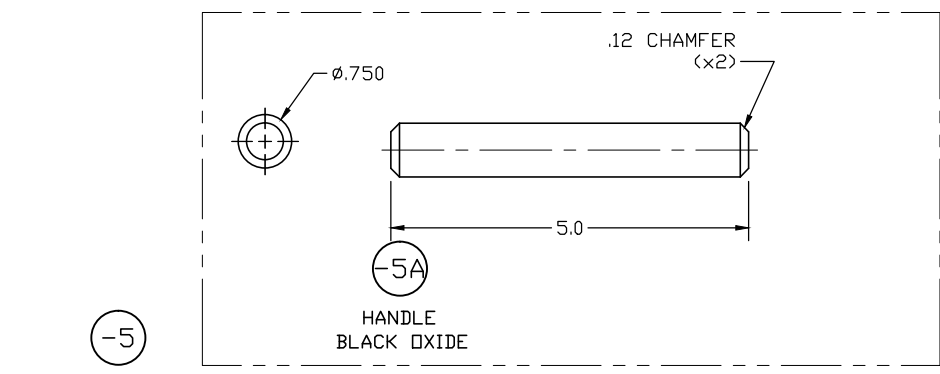
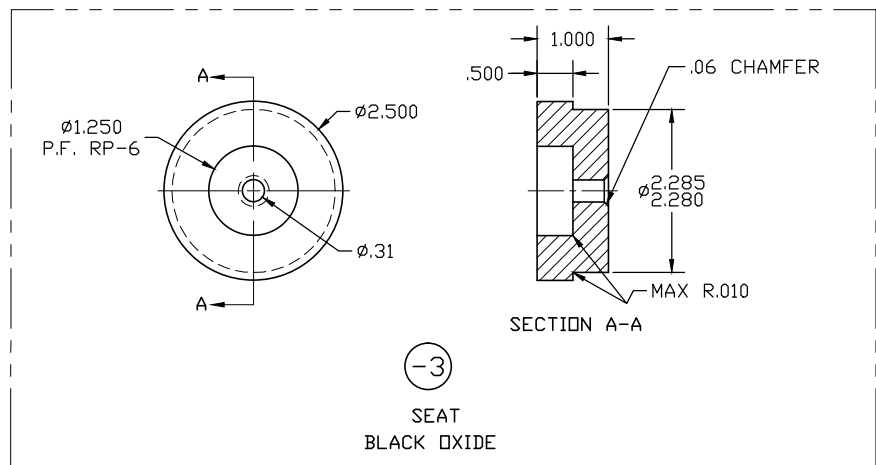
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REV		DESCRIPTION		DATE	INITIAL	APPROVED
1		BOLT CLEARANCE HOLES ON PAD REDUCED FROM .50 TO .40, "A" ADDED TO TOOL NAME (-501A).		7/13/04	-	-

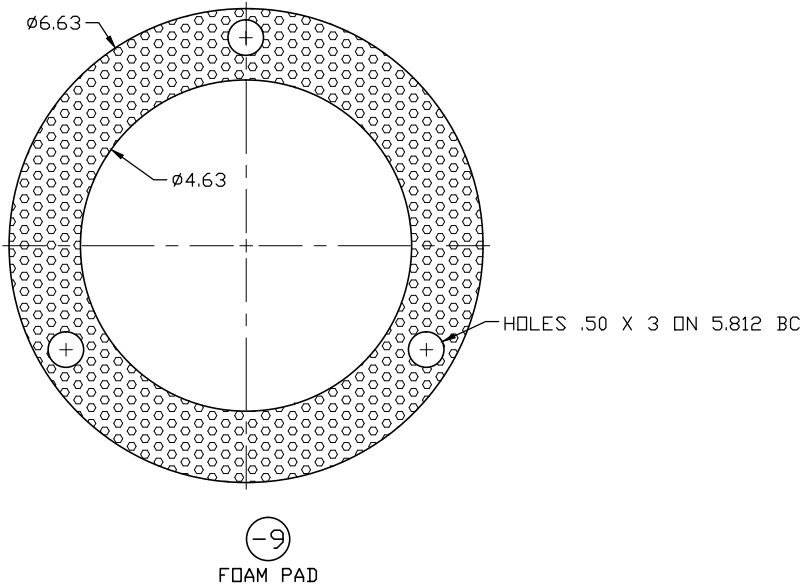


RED BARN MACHINE		
TITLE MAIN ROTOR PULLER		
DWG NO. RB600N9932-501-1	REV 3	
UNLESS OTHERWISE SPECIFIED		
DIMENSIONS ARE IN INCHES		
TOLERANCES ON:		
DECIMALS XXX ± .005	FRACTIONS ± 1/32	
XX ± .01	ANGLES ± .5°	
X ± .1		
UNLESS OTHERWISE SPECIFIED		
1. BREAK ALL SHARP EDGES .015 x 45° PR .015 R		
2. DIMENSIONAL LIMITS APPLY AFTER PLATING		
DRAWN BY: COLE	APPROVED	
HEAT TREAT	FINISH SPEC	
BLACK OXIDE		
USED ON MODEL		
MD-600		
SCALE NTS	DATE 5-5-00	SHEET 2 of 3

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REV	DESCRIPTION	REVISIONS		
		DATE	INITIAL	APPROVED
1	BOLT CLEARANCE HOLES ON PAD REDUCED FROM Ø.50 TO Ø.40, "A" ADDED TO TOOL NAME (-501A).	7/13/04	-	-
2	BOLT CLEARANCE HOLES ON PAD INCREASED FROM Ø.40 TO Ø.50, ALLOWING GASKET TO FIT ON MULTIPLE TOOLS.	8/5/04	-	-
3	CH'D TITLEBLOCK & REVISION BLOCK, CH'D REVISIONS TO NUMERICAL, LABELED SECTION A-A, ADDED ASSY. DWG, ADDED WELDMENT -5 (-5A & -5B).	8/12/09	RJC	-



RED BARN MACHINE	
TITLE	
MAIN ROTOR PULLER	
DWG NO.	REV
RB600N9932-501-3 thru -9	3
UNLESS OTHERWISE SPECIFIED	
DIMENSIONS ARE IN INCHES	
TOLERANCES ON:	
DECIMALS XXX ± .005	FRACTIONS ± 1/32
XX ± .01	ANGLES ± .5°
X ± .1	
HEAT TREAT	
FINISH SPEC SEE PART	
USED ON MODEL	
MD-600	
SCALE	NTS
DATE	5-5-00
SHEET	3 of 3